

WHAT IS CLAIMED IS:

1. An elongated shut apparatus, comprising:

a primary plate with an inner side, being made of soft high molecular material with a first concave shaped cross section and the first cross section having a thick central part and getting thinner toward two lateral ends thereof from the central part;
5 and

a follower plate with an inner side, the inner side thereof being disposed facing the inner side of the primary plate, being made of soft high molecular material with a second concave shaped cross section, the second section having a thick central part and getting thinner toward two lateral ends from the central part thereof.
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2. The shut apparatus as defined in claim 1, wherein one of the primary and the follower plates at a lateral side thereof can be added a handle plate.

3. The shut apparatus as defined in claim 1, wherein one of the primary and the follower plates at an end thereof becomes flattened.

4. The shut apparatus as defined in claim 1, wherein the primary plate and the follower plate each at the inner side thereof has an engaging element respectively for engaging with each other.
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5. The shut apparatus as defined in claim 1, wherein the primary plate and the follower plate each at the inner side thereof can integrally extend a contact wing respectively to contact tightly each other.
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6. The shut apparatus as defined in claim 1, wherein the primary plate and the follower plate each at the inner sides thereof provide a recess chamber respectively to receive fastener for meshing with each other.

7. The shut apparatus as defined in claim 1, wherein the engaging elements of the primary and the follower plates are a tenon and a groove respectively.
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8. The shut apparatus as defined in claim 1, wherein the two contact wings can be provided with an engaging element respectively and the engaging elements are a tenon and a groove.

5 9. The shut apparatus as defined in claim 1, further comprises a slider with a central push arm and the slider can fit with the joined primary and the follower plates with the central arm having a moving direction same as the joined primary and the follower plates.